Atty. Dkt.: AI 431NP

## ABSTRACT OF THE DISCLOSURE

ADisclosed are a lubricant composition comprising including a lubricating base oil, fine particles and a calcium sulfonate-based thickener, a speed reduction gear filled with the lubricant composition, and an electric power steering apparatus comprising including the speed reduction gear are disclosed. It is possible to reduce thegear. The invention reduces operating noise of athe speed reduction gear, regardless of the amount of backlash that occurs on combining a small gear and a large gear and without a more complicated structure offer the speed reduction gear, byan action of the fine particles while preventing particles. Further, separation of oil is prevented, byan action of the calcium sulfonate-based thickener added toof the lubricant composition, and thus the noise in the inside of car generated by these that electric power steering apparatus can be reduced withnoise within the inside of a car is reduced at a low cost.